SIEMENS



Weltempfänger RK710G4 World band receiver RK710G4

Kundendienstschrift Service manual

ALLGEMEINE TECHNISCHE ANGABEN

Netzteil

Energieversorgung: 1) 3×1,5 V Mignonzellen IEC R6

2) 4,5 V_Netzgerät

Max. Stromaufnahme: < 50 mA

Brauchbare Batteriespannung: > 3 V

Radio

Weller	nbereiche		Empfindlichkei	Empfindlichkeit (S/R = 20 db)				
UKW	87,35	108,25	MHz	(S/R = 30 db)	<	8	μV	
MW	520	1740	kHz		<	1,26	mV/m	
KW1	5,85	6,275	MHz		<	12,6	μV	
KW2	7,00	7,51	MHz		<	12,6	μV	
KW3	9,44	9,965	MHz		<	12,6	μV	
KW4	11,57	12,12	MHz		<	12,6	μV	
KW5	13,52	13,99	MHz		<	12,6	μV	
KW6	15,00	15,73	MHz		<	15,8	μV	
KW7	17,42	18,03	MHz		<	15,8	μV	
KW8	21,35	22,05	MHz		<	15,8	μV	

Verzerrungen	Frequenzgang	S/R-Abstan
UKW (1 mV) < 4 %	(-3 db) < 250 6300 Hz >	> 45 db
MW $(5 \text{mV}) < 5 \%$	(-6 db) < 2502000 Hz >	> 30 db
KW1KW8 (100 μV)		>30 db

Verstärker

Ausgangsleistung (Gesamtklirrgrad = 10 %): > 120 mW Maximale Ausgangsleistung: 180 mW

Ohrhörerbetrieb: $32 \Omega / 2 \times 10 \text{ mW}$

GENERAL TECHNICAL DATA

Power supply unit

Power supply: 1) $3 \times 1.5 \,\mathrm{V}$ cells IEC R6

2) 4.5 V_AC/DC-adapter

Current consumption: < 50 mALowes battery voltage: > 3 V

Radio

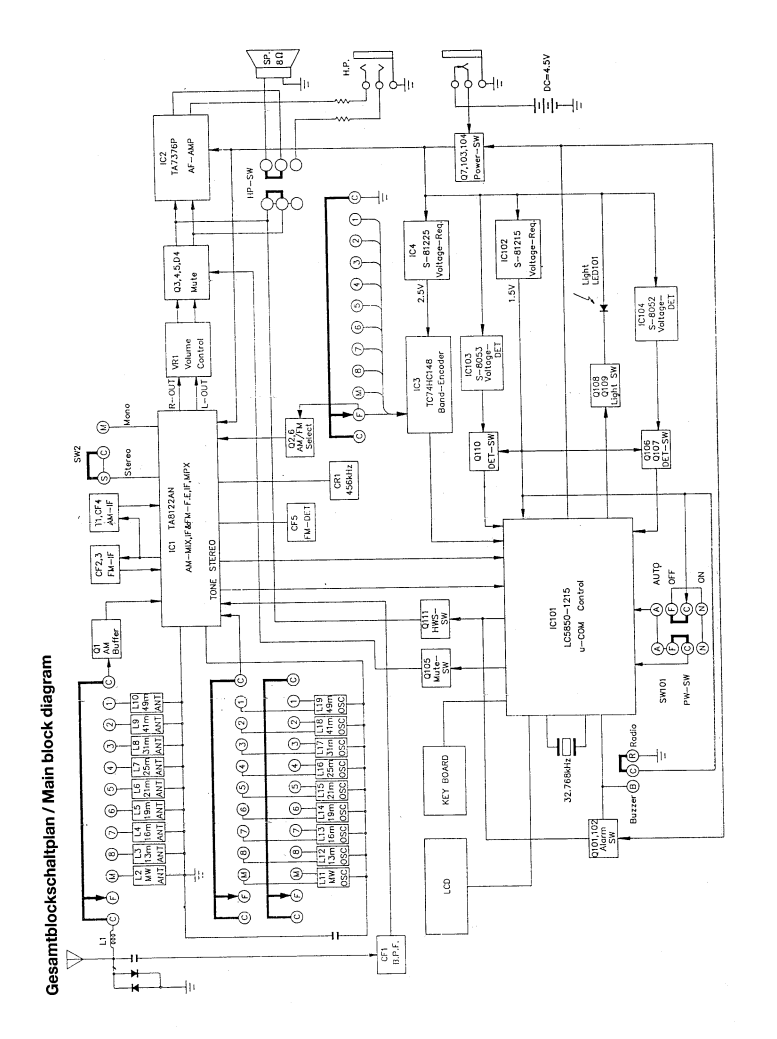
Range	es :			Sensitivity (S/N	= 20 db)
FM	87.35	108.25	MHz	(S/N) = 30 db)	< 8 μV
MW	5201	740	kHz		< 1.26 mV/m
SW1	5.85	6.275	MHz		$<$ 12.6 μV
SW2	7.00	7.51	MHz		< 12.6 μV
SW3	9.44	9.965	MHz		< 12.6 μV
SW4	11.57	12.12	MHz		< 12.6 μV
SW5	13.52	13.99	MHz		< 12.6 μV
SW6	15.00	15.73	MHz		< 15.8 μV
SW7	17.42	18.03	MHz		< 15.8 μV
SW8	21.35	22.05	MHz		< 15.8 μV

Distortion	Frequency response	S/N ratio
FM (1 mV) < 4 %	(-3 db) < 250 6300 Hz >	> 45 db
MW (5 mV) < 5 %	(-6 dB) < 250 2000 Hz >	> 30 db
SW1SW8 (100 μV)		> 30 db

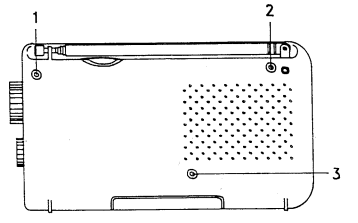
Amplifier

Power output (THD = 10 %): > 120 mW

Max. power output: 180 mW Earphone (mode): 32 Ω / 2 × 10 mW

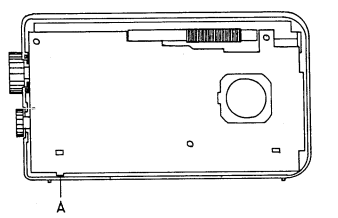


Einbau – Ausbau Assembly - Disassembly



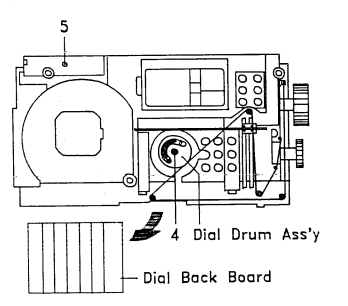
Rückwand / Rear cabinet

Drei Schrauben berücksichtigen. / Have regard to 3 screws.



Mittelchassis / Middle chassis assy

Mittelchassis und Gerätefront über "A" trennen. / Seperate middle chassis assy and front cabinet.



Tunerplatine, PLL-Platine, Schalterplatine (5), Seilzug (4), Skala /
Tuner p.c.b., PLL-p.c.b., Switch p.c.b. (5), dial cord assy, dial back board

ABGLEICH

Schritt Funktion		Vorbereitung	Signaleingang	Einstell- element	Meßwert	
1	Uhrentakt, Referenzfrequenz	Die Ein-/Ausschalttaste (Power) ausschalten. Frequenzzähler über 470 kΩ-Widerstand an IC101, Pin 36 und 38 anschließen.	_	VT101	32,768 kHz	
2	AM-ZF	Die Ein-/Ausschalttaste (Power) einschalten. Den Wobbelgeneratoreingang in Serie mit 10 μF-Kondensator an TP5 und Masse anschließen. Den Wobbelgeneratorausgang über 0,01 μF-Kondensator an TP3 und Masse anschließen.	Um 460 kHz wobbeln	T1	Maximale Empfindlichkeit bei 460 kHz	
3	MW-Eckfrequenzen. Abgleich mehrmals wiederholen	Die Ein-/Ausschalttaste einschalten. Abgleichsender an die Ferritantenne (20W) ankoppeln. Voltmeter (10M) an TP7 und Masse anschließen. Skalenzeiger zur tiefsten Frequenz stellen Skalenzeiger zur höchsten Frequenz stellen	520 kHz/30 %/1 kHz 1740 kHz/30 %/1 kHz	L11 VT3	Max. 1 kHz-Pegel Max. 1 kHz-Pegel	
4			520 kHz/30 %/1 kHz 1740 kHz/30 %/1 kHz	L3 VT1	Max. 1 kHz-Pegel Max. 1 kHz-Pegel	
5	UKW-Eckfrequenzen. Abgleich mehrmals wiederholen	Die Ein-/Ausschalttaste auf einstellen. Den Abgleichsenderausgang an TP1 und Masse anschließen. Das Voltmeter (10M) an TP7 und Masse anschließen. Skalenzeiger zur tiefsten Frequenz stellen Skalenzeiger zur höchsten Frequenz stellen	87,35 MHz/40 kHz/1 kHz 108,25 MHz/40 kHz/1 kHz	L23 VT5	Max. 1 kHz-Pegel Max. 1 kHz-Pegel	
6	UKW-Vorselektion. Abgleich mehrmals wiederholen	Skalenzeiger zur tiefsten Frequenz stellen Skalenzeiger zur höchsten Frequenz stellen	87,35 MHz/40 kHz/1 kHz 108,25 MHz/40 kHz/1 kHz	L22 VT4	Max. 1 kHz-Pegel Max. 1 kHz-Pegel	
7	KW-Eckfrequenzen KW1 KW2 KW3 KW4 KW5 KW6 KW7 KW8	Die Ein-/Ausschalttaste auf einstellen. Den Abgleichsender über 12 pF-Kondensator an TP1 und Masse anschließen. Das Voltmeter (10M) an TP7 und Masse anschließen. Skalenzeiger zur tiefsten Frequenz stellen	5,85 MHz/30 %/1 kHz 7,00 MHz/30 %/1 kHz 9,44 MHz/30 %/1 kHz 11,57 MHz/30 %/1 kHz 13,52 MHz/30 %/1 kHz 15,00 MHz/30 %/1 kHz 17,42 MHz/30 %/1 kHz 21,35 MHz/30 %/1 kHz	L19 L18 L17 L16 L15 L14 L13 L12	Max. 1 kHz-Pegel Max. 1 kHz-Pegel Max. 1 kHz-Pegel Max. 1 kHz-Pegel Max. 1 kHz-Pegel Max. 1 kHz-Pegel Max. 1 kHz-Pegel	
8	KW-Vorselektion KW1 KW2 KW3 KW4 KW5 KW6 KW7 KW8	Skalenzeiger zur tiefsten Frequenz stellen Skalenzeiger zur tiefsten Frequenz stellen	5,85 MHz/30 %/1 kHz 7,00 MHz/30 %/1 kHz 9,44 MHz/30 %/1 kHz 11,57 MHz/30 %/1 kHz 13,52 MHz/30 %/1 kHz 15,00 MHz/30 %/1 kHz 17,42 MHz/30 %/1 kHz 21,35 MHz/30 %/1 kHz	L10 L9 L8 L7 L6 L5 L4 L3	Max. 1 kHz-Pegel Max. 1 kHz-Pegel Max. 1 kHz-Pegel Max. 1 kHz-Pegel Max. 1 kHz-Pegel Max. 1 kHz-Pegel Max. 1 kHz-Pegel	

ALIGNMENT

Step Function		Preparation	Signal input	Adjusting element	Indicated value 32.768 kHz	
1	Clock time Set power switch to off position. Connect frequency counter via 47 resistor to IC101, pin 36 and pin 38		-	VT101		
2	AM-IF	Set power switch to on position. Connect sweepgenerator input via 10 µF-capacitor to TP5 and ground. Connect sweepgenerator output via 0.01 µF-capacitor to TP3 and ground.	Wobble at 460 kHz	T1	Max sensitivity when 460 kHz	
3	MW-Corner- frequencies. Repeat adjustment several times	Set power switch to on position. Couple RF-generator to bar antenna (20t). Connect voltmeter (10M) to TP7 and ground. Set pointer to lowest frequency Set pointer to highest frequency	520 kHz/30 %/1 kHz 1740 kHz/30 %/1 kHz	L11 VT3	Max. 1 kHz-level Max. 1 kHz-level	
4	MW-Tracking. Repeat adjustment several times	Set pointer to lowest frequency Set pointer to highest frequency	520 kHz/30 %/1 kHz 1740 kHz/30 %/1 kHz	L3 VT1	Max. 1 kHz-level Max. 1 kHz-level	
5	FM-Corner- frequecies. Repeat adjustment several times	Set power switch to on position. Connect RF-generator to TP1 and ground. Connect voltmeter (10M) to TP7 and ground. Set pointer to lowest frequency Set pointer to highest frequency	87.35 MHz/40 kHz/1 kHz 108.25 MHz/40 kHz/1 kHz	L23 VT5	Max. 1 kHz-level Max. 1 kHz-level	
6	FM-Tracking. Repeat adjustment several times	Set pointer to lowest frequency Set pointer to highest frequency	87.35 MHz/40 kHz/1 kHz 108.25 MHz/40 kHz/1 kHz	L22 VT4	Max. 1 kHz-level Max. 1 kHz-level	
7	SW-Corner-frequencies SW1 SW2 SW3 SW4 SW5 SW6 SW7 SW8	Set power switch to on position. Connect RF-generator via 12 pF- capacitor to TP1 and ground. Connect voltmeter (10M) to TP7 and ground. Set pointer to lowest frequency	5.85 MHz/30 %/1 kHz 7.00 MHz/30 %/1 kHz 9.44 MHz/30 %/1 kHz 11.57 MHz/30 %/1 kHz 13.52 MHz/30 %/1 kHz 15.00 MHz/30 %/1 kHz 17.42 MHz/30 %/1 kHz 21.35 MHz/30 %/1 kHz	L19 L18 L17 L16 L15 L14 L13 L12	Max. 1 kHz-level Max. 1 kHz-level Max. 1 kHz-level Max. 1 kHz-level Max. 1 kHz-level Max. 1 kHz-level Max. 1 kHz-level	
8	SW-Tracking SW1 SW2 SW3 SW4 SW5 SW6 SW7 SW8	Set pointer to lowest frequency	5.85 MHz/30 %/1 kHz 7.00 MHz/30 %/1 kHz 9.44 MHz/30 %/1 kHz 11.57 MHz/30 %/1 kHz 13.52 MHz/30 %/1 kHz 15.00 MHz/30 %/1 kHz 17.42 MHz/30 %/1 kHz 21.35 MHz/30 %/1 kHz	L10 L9 L8 L7 L6 L5 L4	Max. 1 kHz-level Max. 1 kHz-level Max. 1 kHz-level Max. 1 kHz-level Max. 1 kHz-level Max. 1 kHz-level Max. 1 kHz-level	

-5-

ALIGNMENT

-Pegel -Pegel

-Pegel -Pegel

-Pegel -Pegel

-Pegel -Pegel

:-Pegel :-Pegel

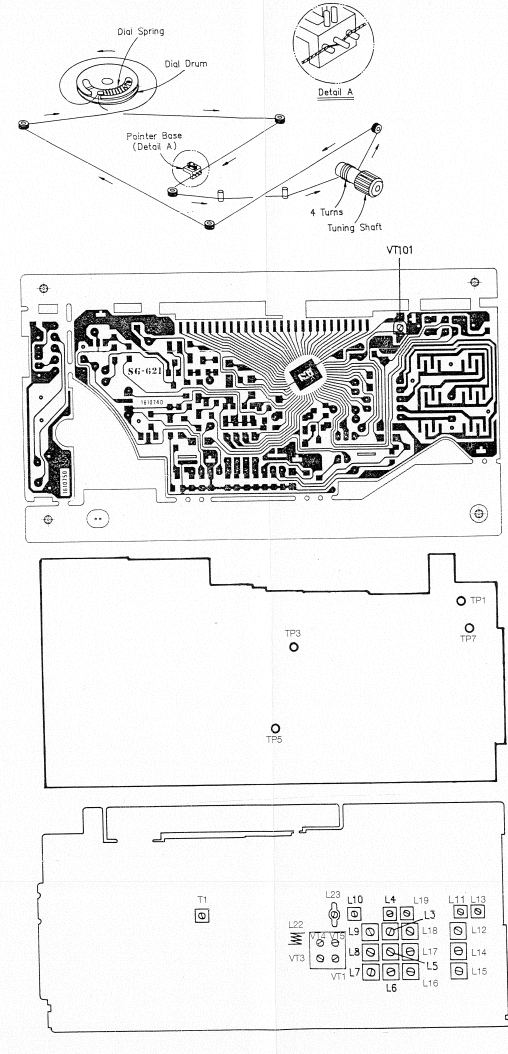
:-Pegel :-Pegel :-Pegel :-Pegel

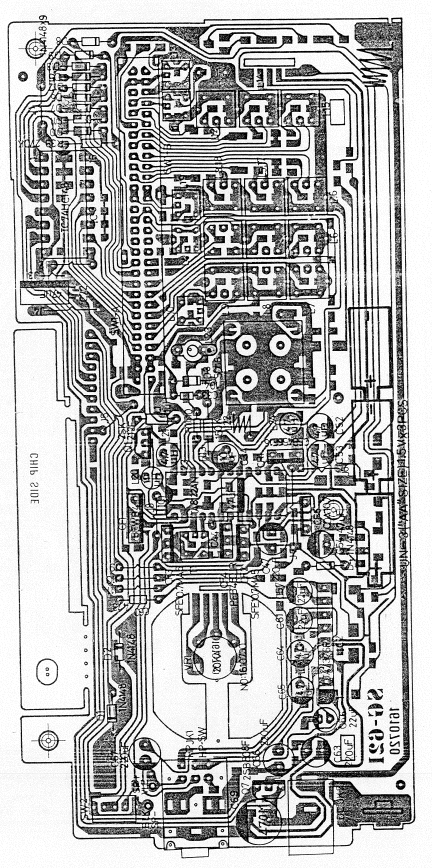
:-Pegel

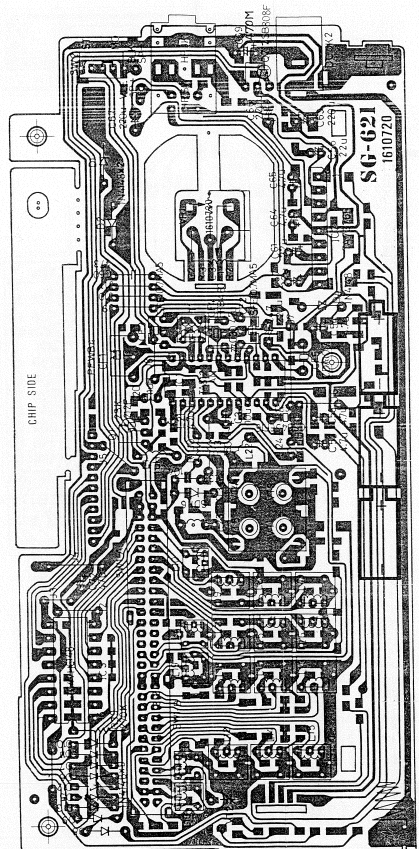
z-Pegel z-Pegel z-Pegel z-Pegel z-Pegel

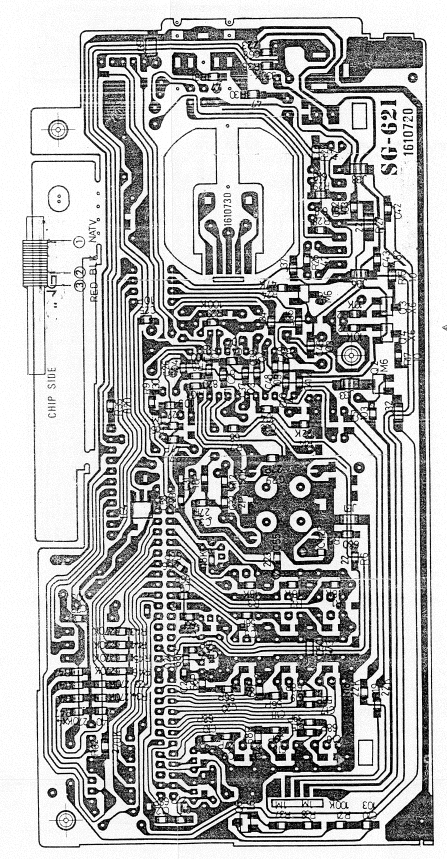
z-Pegel z-Pegel z-Pegel

Step	Function	Preparation	Signal input	Adjusting element	Indicated value	
1	Clock time accuracy	Set power switch to off position. Connect frequency counter via 470 k Ω -resistor to IC101, pin 36 and pin 38.	-	VT101		
2	AM-IF	Set power switch to on position. Connect sweepgenerator input via 10 µF-capacitor to TP5 and ground. Connect sweepgenerator output via 0.01 µF-capacitor to TP3 and ground.	Wobble at 460 kHz	T1	Max sensitivity when 460 kHz	
3	MW-Corner- frequencies. Repeat adjustment several times	Set power switch to on position. Couple RF-generator to bar antenna (20t). Connect voltmeter (10M) to TP7 and ground. Set pointer to lowest frequency Set pointer to highest frequency	520 kHz/30 %/1 kHz 1740 kHz/30 %/1 kHz	L11 VT3	Max. 1 kHz-level Max. 1 kHz-level	
4	MW-Tracking. Repeat adjustment several times	Set pointer to lowest frequency Set pointer to highest frequency	520 kHz/30 %/1 kHz 1740 kHz/30 %/1 kHz	L3 VT1	Max. 1 kHz-level Max. 1 kHz-level	
5	FM-Corner- frequecies. Repeat adjustment several times	Set power switch to on position. Connect RF-generator to TP1 and ground. Connect voltmeter (10M) to TP7 and ground. ground. Set pointer to lowest frequency Set pointer to highest frequency	87.35 MHz/40 kHz/1 kHz 108.25 MHz/40 kHz/1 kHz	L23 VT5	Max. 1 kHz-level Max. 1 kHz-level	
6	FM-Tracking. Repeat adjustment several times	Set pointer to lowest frequency Set pointer to highest frequency	87.35 MHz/40 kHz/1 kHz 108.25 MHz/40 kHz/1 kHz	L22 VT4	Max. 1 kHz-level Max. 1 kHz-level	
7	SW-Corner-frequencies SW1 SW2 SW3 SW4 SW5 SW6 SW7 SW8	Set power switch to on position. Connect RF-generator via 12 pF-capacitor to TP1 and ground. Connect voltmeter (10M) to TP7 and ground. Set pointer to lowest frequency	5.85 MHz/30 %/1 kHz 7.00 MHz/30 %/1 kHz 9.44 MHz/30 %/1 kHz 11.57 MHz/30 %/1 kHz 13.52 MHz/30 %/1 kHz 15.00 MHz/30 %/1 kHz 17.42 MHz/30 %/1 kHz 21.35 MHz/30 %/1 kHz	L19 L18 L17 L16 L15 L14 L13 L12	Max. 1 kHz-level Max. 1 kHz-level	
8	SW-Tracking SW1 SW2 SW3 SW4 SW5 SW6 SW7	Set pointer to lowest frequency	5.85 MHz/30 %/1 kHz 7.00 MHz/30 %/1 kHz 9.44 MHz/30 %/1 kHz 11.57 MHz/30 %/1 kHz 13.52 MHz/30 %/1 kHz 15.00 MHz/30 %/1 kHz 17.42 MHz/30 %/1 kHz 21.35 MHz/30 %/1 kHz	L10 L9 L8 L7 L6 L5 L4	Max. 1 kHz-level Max. 1 kHz-level Max. 1 kHz-level Max. 1 kHz-level Max. 1 kHz-level Max. 1 kHz-level Max. 1 kHz-level	

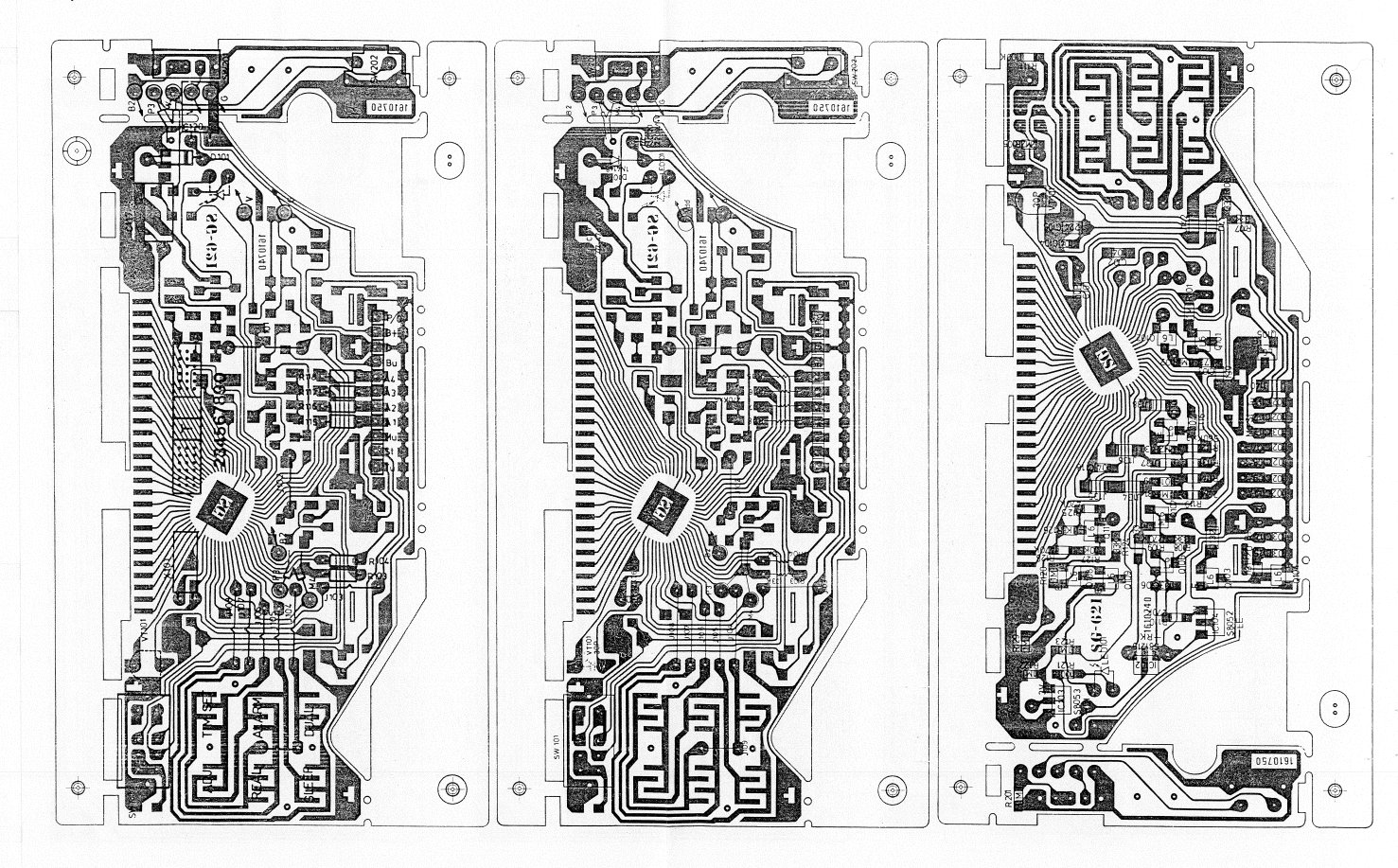




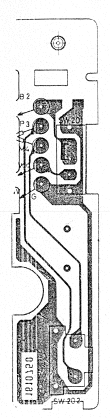


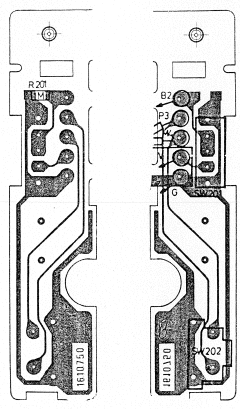


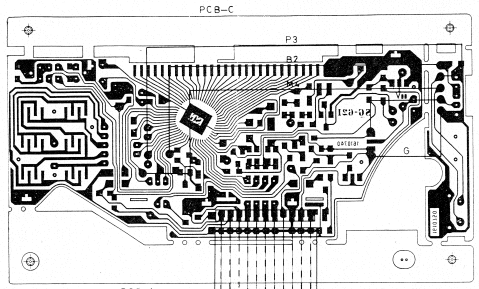
FTZ 123 123

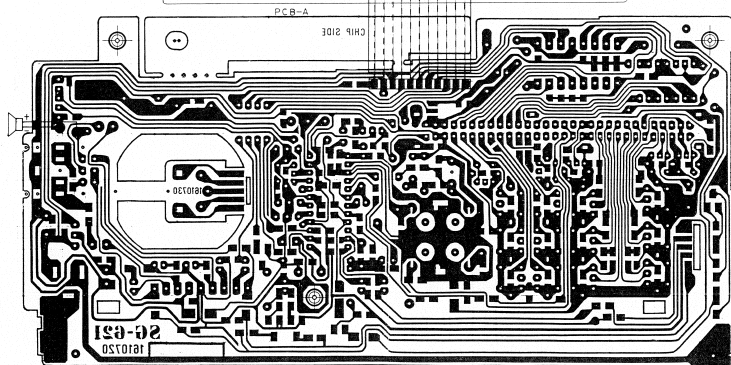


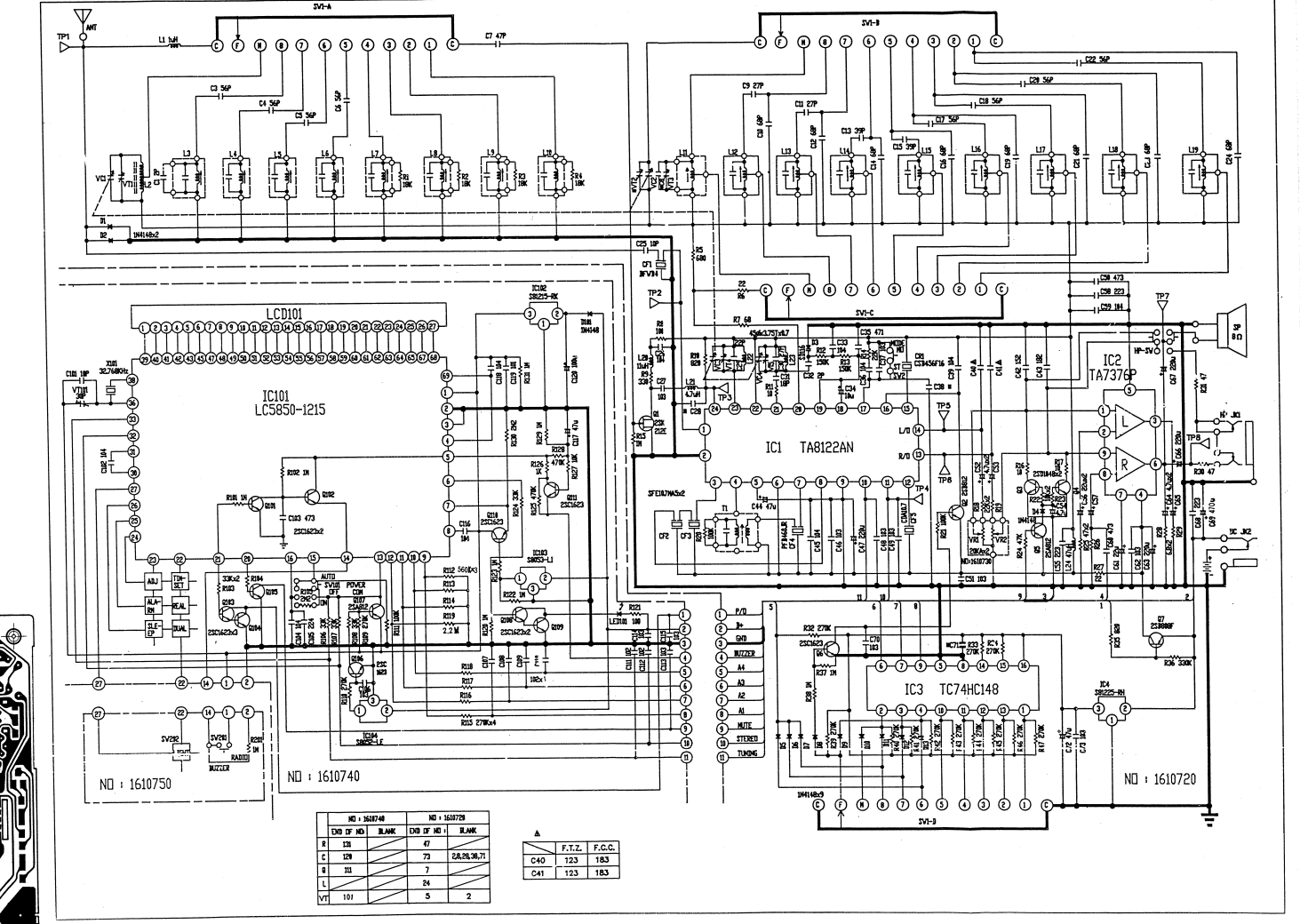
Schalterplatine Switch p.c.b.







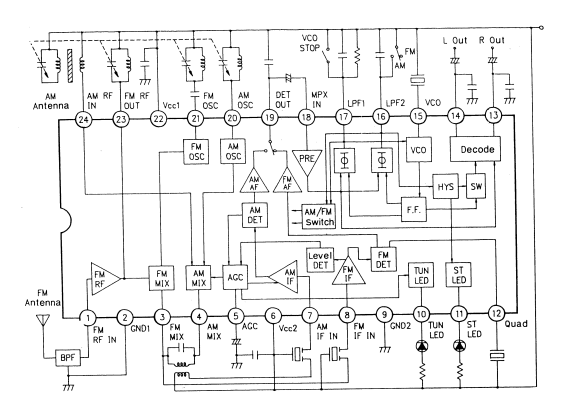


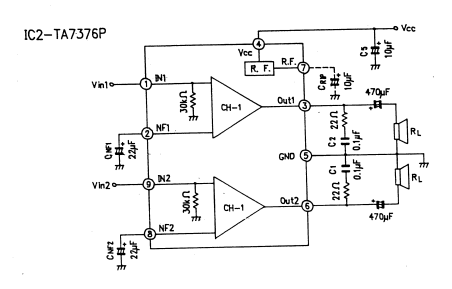


- 12 -

9

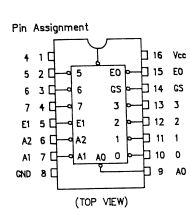
- 13 -

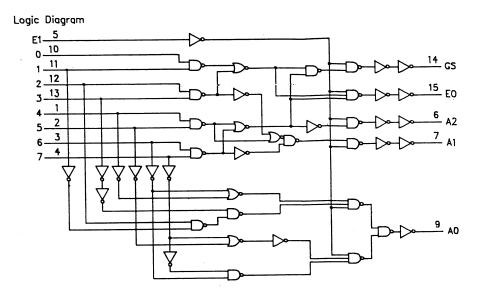


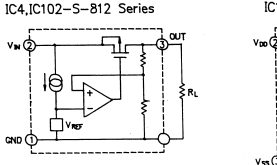


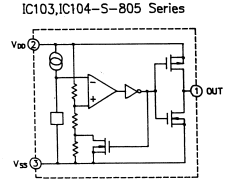
IC3-TC74HC148

Truth Table / Wahrheitstabelle x Don't Core															
	INPUTS										OUTPUTS				
EI											ΑO	CS	EO		
H	Х	X	Х	X	Х	X	X	X	H 1	Н	Н	Н	Н		
	Н	н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	L		
1	X	Х	X	Х	Χ	X	Χ	L	٦	L	L	L	н		
T	X	Х	Х	Х	Х	Х	L	Н	٦	۲	Н	L	Н		
I	X	X	X	X	X	L	Н	Н	L	Н	L	L	Н		
H	X	x	X	X	L	н	Н	Н	L	H	H.	L	Н		
li-	X	X	X	L	Н	Н	Н	Н	Н	L	L	L	Н		
1	X	X	L	H	Н	Н	Н	Н	Н	L	Н	L	Н		
十	X	ΙĹ	Н	Н	Н	Н	Н	Н	Н	Н	L	L	Н		
H-	tî	H	Н	Н	Н	Н	Н	Н	Н	Н	Н	L	Н		



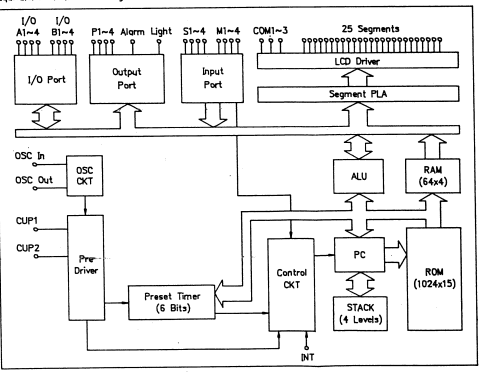






IC101-LC5850-1215

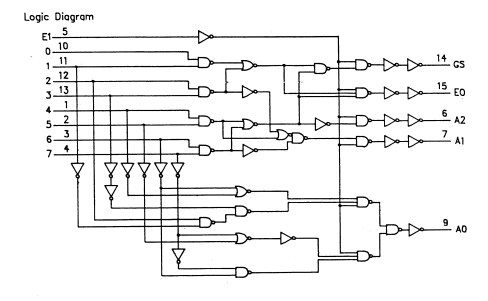
Equivalent Circuit Block Diagram

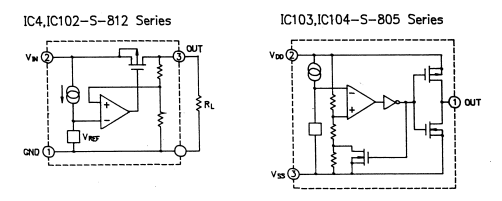


For LCD
Display
1.5 Volt
1/2 Bias
1/3 Duty

Segment

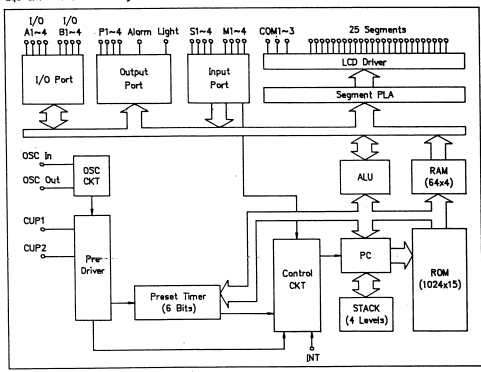
Siemens Electr Kundendienst-

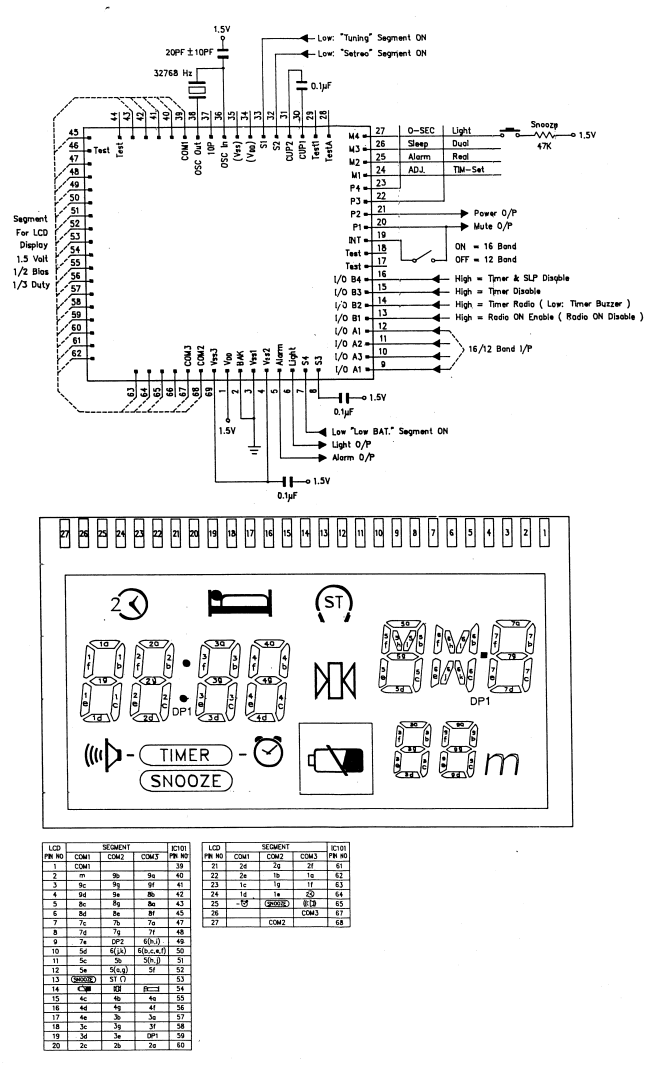




IC101-LC5850-1215

Equivalent Circuit Block Diagram





– 15 –